## => d ti 1-7

- L18 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Small interfering double-stranded RNAs with chemically modified oligonucleotide chains that facilitate RISC loading for RNA interference of gene expression
- L18 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Chimeric siRNA compounds and their use in gene modulation
- L18 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Oligonucleotides comprising modified phosphorous internucleoside linkages and their use in gene modulation
- L18 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI RNA interference of a trypanosome topoisomerase II causes progressive loss of mitochondrial DNA
- L18 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- Nucleotides LXIV: synthesis, hybridization and enzymatic degradation studies of 2'-0-methyl-oligoribonucleotides and 2'-0-methyl/deoxy gapmers
- L18 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Template strand gap bypass is a general property of prokaryotic RNA polymerases: implications for elongation mechanisms
- L18 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- TI The biochemical basis for the differential anti-human immunodeficiency virus activity of two cis enantiomers of 2',3'-dideoxy-3'-thiacytidine

## => d his

(FILE 'HOME' ENTERED AT 12:58:26 ON 16 DEC 2007)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 13:02:42 ON 16 DEC 2007

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L1 2546375 S RNA
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L2 154388 S CHIMERIC

L3 1564698 S MODIFIED

L4 2640104 S METHYL

L5 5029 S GAPPED OR GAPMER

L6 848 S GAP AND WING

L7 31 S L6 AND L1 .

L8 5951 S DICER OR RISC

L9 3535 S L8 AND L1

L10 332087 S DOUBLE-STRANDED

L11 67409 S L10 (S) L1

L12 31494 S DSRNA

L13 27716 S L11 AND L12

L14 71187 S L11 OR L12

L15 43 S L14 AND (L5)

L16 20 S L15 AND PD<20021105

L17 8 DUP REM L16 (12 DUPLICATES REMOVED)

L18 7 S L17 AND PD<20011105